State of California Revised April 30, 2005

California Integrated Waste Management Board

Base Year Modification Request Certification Part 1: Generation Study - No Extrapolation Diversion Data

To request a substitution for a previously approved base year used in calculating the diversion rate report year generation study for your jurisdiction, please complete and sign this form and return it to your Office of Local Assistance (OLA) representative at the address below, along with any additional information requested by OLA staff. When all documentation has been received, your OLA representative will work with you to prepare for your appearance before the Board. If you have any questions about this process, please call (916) 341-6199 to be connected to your OLA representative.

Mail completed documents to:

California Integrated Waste Management Board Office of Local Assistance 1001 I Street, (MS-25) PO Box 4025 Sacramento, CA 95812-4025

General Instructions:

Please select the **ONE** choice below that best explains your request to the Board.

- 1. 1. Use a recent generation-based study to calculate our current reporting year generation amount, but not officially change our existing Board-approved base year.
- 2. Use a recent generation-based study to officially change our existing Board-approved base year to a new base year.

The shaded cells on these sheets are protected. If you have problems using these sheets, please contact your Office of Local Assistance representative by calling (916) 341-6199.

Section I: Jurisdiction Information ar	nd Certificati	on All respond	dents must com	plete th	is section.		
I certify under penalty of perjury that the info				ct to th	ne best of my		
knowledge, and that I am authorized to mak	e this certificat	ion on behalf	of:				
Jurisdiction Name City of Buellton		County Santa	Barbara				
•							
Authorized Signature		Title					
Type/Print Name of Person Signing		Date Phone () Include Area Code					
Person Completing This Form (please print or type)		Title					
-							
Affiliation:							
Mailing Address	С	ity	State		ZIP Code		
E-Mail Address citymanager@cityofbuellton.com	m						

Agenda Item 5 Attachment 2b

Section II: Information for New Generation-Based Study for Existing or New Base Year				
Note: New base years must be representative of a jurisd necessary—reference each response to the appropriate 1. Current Board-approved existing base year:	diction's disposal and diversion. Attach additional sheets if e cell number (e.g., "4"). 2. Proposed new generation-based study year:			
	, , ,			
1995	2004			
3. Explain now the proposed generation study year is repre-	sentative of average annual jurisdiction disposal and diversion:			

4. Enter diversion rate information below.					
Diversion rate calculated using					
existing base year	a. 42	%	generation-based study b.	44%	
Existing base year			New generation based study		
pounds/person/day based on generation			pounds/person/day based on		
	14.7620	09775	generation	15.32	
Existing base year:			New generation based study:		
Residential Non-Residential generation generation	al 51	%	Residential Non- generation Residential %28 generation	%72	
Population existing generation-based st		380	Population new generation-based study	4,461	

- 1. **5.** Please explain how the new diversion rate is consistent with your current diversion implementation efforts and also explain the specific reasons for the difference.
- 2. **6.** If the proposed new generation tonnage results in an increase in your pounds per day, please explain how this is consistent with your current diversion implementation efforts and provide examples (e.g., change in jurisdiction's demographics). In addition, If your pounds per person is over the state average of 11.2 pounds, please explain why.

Page 9

Board Meeting July 18, 2006

Section III - Disposal and Diversion Inform	mation			
1. Disposal Tonnage (enter values):	2098	4894	6992	
<u> </u>	Residential	Non-Residential	Total	

Please select the ONE choice below that best explains your disposal data and complete the required tables.

a. All tons claimed are from the Board's Disposal Reporting System (No explanation required. Go to Number 2.)

- . b. All tons claimed are from a 100 percent audit of hauler and self-haul tonnage. (Please complete Reporting Year Tonnage Request and Modification Certification sheet found at www.ciwmb.ca.gov/LGCentral/Forms/rytnmdrq.doc and submit with
- .c. Some Disposal Reporting System data were corrected. (Please complete Reporting Year Tonnage Modification Request and Certification sheet found at www.ciwmb.ca.gov/LGCentral/Forms/rytnmdrq.doc and submit with the new bas year
- **2.** In the table below, list the summarized diversion activities, tonnages,material types, actual or conversion factors, and diversion data records that support your claim and are available for Board verification.

ote: The Board expects the jurisdiction to be able to provide all back-up documentation, if requested. Include type of record and location—for example, weight tickets from transfer stations. This section should capture all diversion tonnage (form will perform all addition and percentage calculations). If any diversion is from restricted wastes, agricultural wastes, inert solids [e.g., concrete, asphalt, dirt, white goods, and scrap metal,] you must identify those programs and waste types and complete Section VI. Survey forms for the top ten businesses must be included as an attachment with the generation study year and should be identified as Attachment IVa. (Note: The Board has indicated that total source reduction amounts greater than five percent will be scrutinized. Please be prepared to substantiate the amounts.)

Note: Detailed Non-Residential waste audit information for the top ten businesses surveyed must be included in Section IV.

http://www.ciwmb.ca.gov/LGCentral/PARIS/Codes/Reduce.html

Diversion Activity	Total Tons	Percent of Total	Specific Material Type(s) (List diversion program activity	Indicate whether Actual Tons or Specific Conversion Factor and
		Generation	w/multiple materials in one box)	Source of Factor
			_	
Please use the Board's program types. The program type glossary is online at:	(A)	(A/Total Generation)		
www.ciwmb.ca.gov/LGCentral/Paris/Codes /Reduce.htm			-	-
Residential Source Reduction Activities	-	1		
Backyard composting				
Grasscycling				
Other Residential Source Reduction (list	each program	separately)		
Enter program name				
Enter program name				
Enter program name				
Enter program name				
Enter program name				

Subtotal, Residential Source Reduction				
	0	0%	_	_
Residential Recycling Activities				
Curbside Recycling			Aluminum, glass, plastic & metal containers, and	
	526	4%	paper	Actual weights
Buyback Centers				
_		_	Aluminum, glass, plastic & bimetal container	
	127	1%	recycling	Actual Weights
Drop-off Centers				

Diversion Activity	Total Tons	Percent of Total	Specific Material Type(s) (List diversion program activity	Indicate whether Actual Tons or Specific Conversion Factor and
/		Generation	w/multiple materials in one box)	Source of Factor
Please use the Board's program types. The program type glossary is online at:	(A)	(A/Total Generation)		
	(4)	Generation		
www.ciwmb.ca.gov/LGCentral/Paris/Codes /Reduce.htm				
Other Residential Recycling (list each pro	gram separate	ely)		
Enter program name			1	
Enter program name		1	-	
Enter program name		 	-	
Enter program name		i I	1	
Enter program name		ī	- 	
Subtotal, Residential Recycling	653	5%		
Residential Composting Activities				
Green Waste Drop-off				
Curbside Green Waste	ſ			
	667	5%	green waste	Actual weights
Christmas Tree Program	i'			
Other Residential Composting (list each p	orogram separ	ately)		
Enter program name			1	
Enter program name		i T	- 	
Enter program name				
Enter program name				
Enter program name	i - 1			
Subtotal, Residential Composting				
	667	5%		
Subtotal, Residential Diversion	1320	11%		
Non-Residential Source Reduction				
Activities:				
Non-Residential Waste Audits	46	0%	Detailed information must be included in Section V	Detailed information must be included in Section V
Other Non-Residential Source Reduction (Getton v	Detailed information must be included in occur.

Government grasscycling	30	0%	4 acres of grasscycling at the City parks and turf areas	7.6 tons/acre/year
Enter program name				
Enter program name				
Enter program name				
Subtotal, Non-Residential Source				
Reduction	76	1%		

Landfill Salvage

July 18, 2006				
Diversion Activity Please use the Board's program types. The program type glossary is online at: www.ciwmb.ca.gov/LGCentral/Paris/Codes/Reduce.htm	Total Tons (A)	Percent of Total Generation (A/Total Generation)	Specific Material Type(s) (List diversion program activity w/multiple materials in one box)	Indicate whether Actual Tons or Specific Conversion Factor and Source of Factor
Non-Residential Recycling Activities:				
Non-Residential Waste Audits Other Non-Residential Recycling (list each	941 n program sep	8% arately)	Detailed information must be included in Section V	Detailed information must be included in Section V
Commercial Curbside Recycling	457	4%	Aluminum, glass, plastic & metal containers, and paper	Actual Weights
Enter program name				
Enter program name				
Enter program name				
Enter program name				
Subtotal Non-Residential Recycling	1399	11%		
Non-Residential Composting Activities	1000	1170		
Non-Residential Waste Audits Other Non-Residential Composting (list ea	261 ach program s	2% separately)	Detailed information must be included in Section V	Detailed information must be included in Section V
Enter program name				
Enter program name				
Enter program name				
Enter program name				
Enter program name				
Subtotal Non-Residential Composting	261	2%		
Subtotal Non-Residential Diversion Other Diversion Activities (Note: If you are	1736 unable to pro	14% ovide the actual re	esidential/non-residential split, please provide your b	best estimates of the split in each program type or put all
Residential				
ADC	23	0%	green material & tire	actual weights
Sludge (must submit sludge cert form)			Although sludge is diverted, it was not normally disposed (i.e., has always been land-applied) and therefore could not be included in the generation tonnage.	
Scrap Metal				
Construction and Demolition				

Other (e.g., ag waste)					
Subtotal Residential Waste	23	0%			
			000.0000000.		
				1	
					_
l, it was not normally been land-applied) and ided in the generation					
n City Engineer &					-
					_
The state of the s					
ote: you cannot claim bo	Al- I-:				1
ste. you cannot claim bo	th bioma	ss and tra	nsformation.)		
					-
				1	-
-					-

Page 13

Board Meeting July 18, 2006		

Section IV - Specific Non-Residential Sector Waste Audits

Top 10 Non-Residential Generators Please complete this table for the top ten non-residential businesses that were surveyed. **Use the business name**.(e.g., grocery store vs. Bestway Grocery Store) List each non-residential business separately from largest to smaller reference number should be the same number used to identify businesses on the survey/audit sheets, and must be identical to the

Agenda Item 5 Attachment 2b (Revised)

Audit Reference Numbe	Type of Non-Residential Generator	Include Material Type (e.g., paper, grasscycling). (List materials on one line)	Source Reduction Tons	Recycling Tons	Composting Tons	Total Divers
1	Winery	grape pomice composting			165	164.9
2	Winery	grape pomice composting	1	1	30	30
3	Winery	grape pomice composting	1		26	26
4	Winery	grape pomice composting	1		40	40
5	Food Manufacturer	cardboard, plastic and wood recycling and plastic reuse	2	550		552.0
6	Educational Facility	grasscycling	44		1	44.46
7	Grocery Store	cardboard, plastic and bone/fat/grease recycling	1	322		322.2
8	Retail	cardboard and plastic recycling	1	52		52.08
9	Banks (3 or 4)	paper recycling	1	0		0.23
10	Renderer	bone, fat, grease recycling	1	16		16.41
	То	otals	46.09	941.335	260.93	1248.

ion Spreadsheet

he specific business name. For each business include the diversion activity and material type and associated to rs and sources. Copies of the audit survey form(s) for each of the top ten businesses should be included as an 'or (ten rows and a subtotal row added to the table for each new generator). If you have any questions, please

erial Type (Example -	Specific Conversion Factor and	Source	Recycling	Compo
pard, glass, plastic, etc.)	Source or Actual Weight	Reduction (Tons)	(Tons)	(Ton
				-
omposting	actual weights			1
	+	0		
	1	12	12	
				n
	_			
		0	0	- 1
mposting	generator estimate			
		,		
	+			
		0	0	
omposting	generator estimate			
	- 			7
	-			
		0	0	

Page15

Material Type (Example - cardboard, glass, plastic, etc.)	Specific Conversion Factor and Source or Actual Weight	Source Reduction (Tons)	Recycling (Tons)	Comp (To
pomice composting	generator estimate			
		Į į		
				4
				š.
			S	8
		0	0	
	1 000 lb nor bolo nor recycler	0	520	
cardboard recycling plastic recycling	1,000 lb per bale per recycler Generator estimate		25.2	
pallet recycling	40 pounds per pallet (USEPA)	+	5.2	
pallet recycling	25 pounds per 55-gallon plastic	ł	3.2	T.
plastic reuse	barrel (per sample specifications)	1.63		l
plastic rease	barrer (per sample specifications)	1.00		5
		† ·		
				ě.
		†		
		1.63	550.4	
	5.85 acres at 7.6 tons per acre per			
grasscycling	year	44.46		l
<i>y</i>				
		i i		12
		i i		
				11
				-
		44.46	0	
777.7	15 bales per week at 700 lbs. per			
cardboard recycling	bale		273	
	2.5 bales per week at 700 lbs. per		44.700.000.000.000	
film plastic recycling	week		45.5	
A ADDRESS OF THE PROPERTY OF T	2.5 (57 lbs each) 55-gallon			l
bone, fat, grease recycling	containers per week		3.71	
Name of the second seco		. L.		G.

Page16

Б	13 6 71				

Non-Residential Generator Type (Example - grocery or Audit Identification Number		Material Type (Example - cardboard, glass, plastic, etc.)	Specific Conversion Factor and Source or Actual Weight	Source Reduction (Tons)	Recycling (Tons)

Subtotal				0	322.21
8	retail	cardboard recycling	500 pounds per bale per baler specifications		52
		plastic kernal recycling	1.5 pounds per 33-gallon bag (USEPA)		0.08
		practic normal recycling			0.00
				 	
				<u> </u>	
Subtotal				0	52.08
Subtotal				0	52.06
9	banks (3)	shredded paper recycling	shredded paper = 8 lbs per 33 gallon (USEPA)		0.23
				ļ	
				 	
				 	
Subtotal				0	0.23
10	renderer	bone, fat, grease	actual weight		16.415
				<u> </u>	
				 	
				<u> </u>	
Cultatal					40.445
Subtotal				0	16.415
Grand Total				46	941
Crana rotar		ĺ		1	J 341

Pull Down for Waste Types
Pull Down for Waste Types

Agenda Item 5 Attachment 2b

Section VI - Restricted	y K	aste				
			ıltural waste, inert solids, [e.g. co ated program or generator, pleas			
					Ir	sert 1
Note: Specific Program I city public waste dept.").	Vari Plea	ne refers to or ase input the	r after January 1, 1990, comple ne specific diversion program for complete program name with bu	r that waste type (e	a.g., "Diversion co	
Restricted Waste Typ		row by clickii	ng on the button for that section. Specific Program	Nome	Year Started	Generation Study
Restricted Waste Typ	u	Audit Reference Number	ell Dr. Baldeler relateder 1 de Dr. Baldeler	T-0.5 T-965803-920	Teal Statted	Diversion Tonnage
Pull Down for Waste Types	•	NA NA	City Repaving Pr	oject	1994	2398
Pull Down for Waste Types	•					
Pull Down for Waste Types	•	10 mg				
Pull Down for Waste Types	•					
Pull Down for Waste Types	•	ř.				
documentation that ind How the diversion (PRC sec. 41781.2 [c] [1] That the amount of waste type disposed at a applicable to individual p The jurisdiction is Recycling Element. Note: If documentation for an "Attachment Section Willinstead please provide data the documentation is not the section will be a section will be section will be a section will be a section will be a section wi	was of the per rogr imp //I.2" ate c	the result of at waste type amitted disposams (PRc selementing, arwaste type and for that waste of Board apprinted to the control of the cont	roval of previously submitted info	diction, which spec 1990 was less tha ny year before 199 documentation. e diversion prograr oproved by the Boa ormation.	ifically resulted in n or equal to the 10. (Not e: this crit ns in its Source F ard, you do not he	the diversion amount of that erion is Reduction and ove to provide (Date)
1 17			re January 1, 1990, and the do	•		n VI.2" is
Restricted Waste Typ	_	Audit	Board), complete the table below Specific Program		Generation St	udy Diversion
Restricted Waste Typ		Reference Number	opeome i regram	rumo	Tonr	
Pull Down for Waste Types	•	₹. 4₹				
Pull Down for Waste Types	•	Table 1				
Pull Down for Waste Types	•	i.				
Pull Down for Waste Types	•	15				
Pull Down for Waste Types	•					
4. If the diversion progr available, complete the			re January 1, 1990, and the do each program claimed:	ocumentation req	uested in Sectio	n VI.2 is not Ins 4
Restricted Waste Typ	е	Audit Reference Number	Specific Program Name	Specific Program Generation Study Diversion Tonnage	1990 Diversion Tonnage	Difference
Pull Down for Waste Types	•	ris .				
Pull Down for Waste Types	•	P				
Pull Down for Waste Types	•					

Page 18